## Approved For Release 200/19/04 CIA-RDP81B00879R001000120012-9

A-12 FLIGHT TEST SUMMARY

(Week Ending 3 August 63)

F1t #	Date Flown	Objective '	Flt. Time	Flt. Time	Msg #
(121) #75	30 July 63	Investigation of inlet roughness at high MACH numbers	* + 40	+ 40	0514
(124) #108 <b>)</b>	1 Aug 63	X1A Refamiliarization - New 1A suit neck seal -	1 + 30	1 + 30	0540
(125) #7	31 July 63	INS Type IB and new left engine	1 + 21	1 + 21	0527
(126) #13	30 July 63	INS, EGG & HF radio operation	1 + 54	1 + 54	0511

25X1A

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DOCUMENT NO. 2

NO CHANGE IN CLASS. []
[] DECLASSIFIED
CLASS. CHANGED TO: TS S C
NEXT REVIEW DATE:
AUTH: HR 70.2
DATE: 22
REVIEWER: 010956



## Approved For Release 2002/09/04 : CIA-RDP81B00879R001000120012-9

## A-12 FLIGHT TEST SUMMARY

(Week Ending 3 August 63)

F1t #	Date Flown Objective	Flt. Time	Cumulative Reference Flt. Time Msg #
Recap (	Thru 3 Aug 63)  1. A-12 Flying Time: 121	· · · · · · · · · · · · · · · · · · ·	76 + 50 15 + 27 136 + 10 (ACFT destroye 164 + 01 24 May 63) 8 + 43 19 + 28 420 + 39
	<ol> <li>J-58 Engine Time:         121         122         125         126</li> <li>Max Speed: MACH 3.06 at 72,000 ft 20 Jul         4. May Altitude: 75,000 ft 2.51 MACH 18.</li> </ol>		49 + 14 30 + 54 17 + 26 38 + 56 136 + 30 Total Time
•	<ol> <li>Max Altitude: 75,000 ft. at 2.51 MACH - 19</li> <li>Max T.O. Gross Wt.: 105,000 Lbs 20 July</li> </ol>		2.1
#4 - DE #5 - C/ #6 - OX	/OSA/(5 Aug 63) 25X1A  oution: 0/OSA /FA/OSA /TECH/OSA 0/OSA		OXC 5394 Copy 2 of 2 Page 2 of 2